REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): REASON(S): RTHER EXPLANATION IF NEEDED: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): REASON(S): A. You had Parent B. See Title C. See Abstract C. See Abstract D. See Claim(s): REASON(S): A. You had Parent B. See Title C. See Abstract	ATE: 11/7/6/-	FROM: // ull	en	(print name)
A. You had Parent B. See Title C. See Abstract D. See Claim(s): RTHER EXPLANATION IF NEEDED: REASON(s): A. You had Parent B. See Title C. See Abstract D. See Claim(s): REASON(s): C. See Abstract D. See Title C. See Abstract D. See Title C. See Abstract D. See Title C. See Abstract C. See Abstract C. See Abstract D. See Claim(s): REASON(s): RTHER EXPLANATION IF NEEDED: REASON(s): REASON(s): RTHER EXPLANATION IF NEEDED: REASON(s): R		REASON(S):		
Art Unit:	DRWARD TO:		(check box)	
Class: 349 Subclass: D. See Claim(s): RTHER EXPLANATION IF NEEDED: Selective access Control ATE: FROM: (print name) REASON(s): A. You had Parent B. See Title C. See Abstract D. See Claim(s): PROM: (check box)	16/30	B. See Title	(check box)	
D. See Claim(s): RTHER EXPLANATION IF NEEDED: Selective access control REASON(s): A. You had Parent B. See Title C. See Abstract D. See Claim(s): PROM: (check box)	-2110	C. See Abstract	(check box)	
Selective access Control FROM: (print name) REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(S): PROM: (check box)		D. See Claim(s):		
REASON(S): A. You had Parent B. See Title Class: C. See Abstract D. See Claim(s): REASON(S): A. You had Parent Geheck box) (check box)	RTHER EXPLANATION IF NE Selective	eded: access control		
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Art Unit: Class: C. See Abstract D. See Claim(s): URTHER EXPLANATION IF NEEDED: FROM: REASON(S): A. You had Parent B. See Title C. See Abstract (check box)	DRWARD TO:		(check box)	
Class: Subclass: D. See Claim(s): URTHER EXPLANATION IF NEEDED: FROM: REASON(S): A. You had Parent B. See Title C. See Abstract (check box)		B. See Title	(check box)	
D. See Claim(s): D. See Claim(s):	• • • • • • • • • • • • • • • • • • •	C. See Abstract	(check box)	•
RTHER EXPLANATION IF NEEDED: FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(S): D. See Claim(S):	Class:	_ 10.0007.0007.	•	
REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):	Subclass:	D. See Claim(s):		
DRWARD TO CLASSIFIER A. You had Parent B. See Title C. See Abstract D. See Claim(s):	Subclass: RTHER EXPLANATION IF NE	D. See Claim(s):		(print name
B. See Title C. See Abstract D. See Claim(s):	Subclass: IRTHER EXPLANATION IF NE	D. See Claim(s):		(print name)
C. See Abstract D. See Claim(s):	Subclass: RTHER EXPLANATION IF NE TE:	D. See Claim(s): EDED: FROM: REASON(S):	(check box)	(print name
	Subclass: RTHER EXPLANATION IF NE TE:	D. See Claim(s): EDED: FROM: REASON(S): A. You had Parent		(print name
	Subclass: IRTHER EXPLANATION IF NE	D. See Claim(s): EEDED: FROM: REASON(S): A. You had Parent B. See Title	(check box)	(print name
RIHER EXPLANATION IF NECOLO:	Subclass: RTHER EXPLANATION IF NE TE:	D. See Claim(s): FROM: REASON(S): A. You had Parent B. See Title C. See Abstract	(check box)	(print name
	Subclass: IRTHER EXPLANATION IF NE	D. See Claim(s): FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):	(check box)	(print name
	RTHER EXPLANATION IF NE	D. See Claim(s): FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):	(check box)	(print name
ISPOSITION BY 2700 CLASSIFICATION	RTHER EXPLANATION IF NE	D. See Claim(s): FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s):	(check box)	(print name
OLASSIEED.	RTHER EXPLANATION IF NE	D. See Claim(s): FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): EDED:	(check box)	(print name
OLACCIFIED.	Subclass: URTHER EXPLANATION IF NE	D. See Claim(s): FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): EDED: ASSIFICATION CLASSIFIER:	(check box)	(print name
CLASSIFIER: REASON(S): A. You had Parent (check box)	Subclass: IRTHER EXPLANATION IF NE ATE: DRWARD TO CLASSIFIER JRTHER EXPLANATION IF NE ISPOSITION BY 2700 CL. ATE:	D. See Claim(s): FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): EDED: ASSIFICATION CLASSIFIER: REASON(S): A. You had Parent	(check box) (check box)	(print name
REASON(S): A. You had Parent B. See Title	Subclass: JRTHER EXPLANATION IF NE ATE: ORWARD TO CLASSIFIER URTHER EXPLANATION IF NE DISPOSITION BY 2700 CL. ATE: CORWARD TO:	D. See Claim(s): FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): EDED: ASSIFICATION CLASSIFIER: REASON(S): A. You had Parent B. See Title	(check box) (check box) (check box)	(print name
CLASSIFIER: REASON(S): A. You had Parent B. See Title Ccheck box) (check box) (check box) (check box) (check box)	Subclass: URTHER EXPLANATION IF NE	D. See Claim(s): FROM: REASON(S): A. You had Parent B. See Title C. See Abstract D. See Claim(s): EDED: ASSIFICATION CLASSIFIER: REASON(S): A. You had Parent B. See Title	(check box) (check box) (check box)	(print name

FURTHER EXPLANATION IF NEEDED: